NASA PROPAGATION STUDIES STATUS Nasser Golshan

Jet Propulsion Laboratory California Institute of Technology

CURRENT FOCUS: ACTS PROPAGATION CAMPAIGN

OBJECTIVE OF ACTS PROPAGATION CAMPAIGN:

• To leverage NASA's Advanced Communications Technology Satellite (ACTS) to characterize radiowave propagation at Ka-band for utilization by U.S. industry and the space community

EXPECTED RESULTS & OUTPUTS OF THE ACTS PROPAGATION CAMPAIGN:

- Ka-band propagation data
- Prediction models of rain and atmospheric attenuation and scintillation
- Fade and nonfade distributions
- Frequency scaling models
- Diversity models
- Mitigation schemes for signal impairments due to propagation
- Wet antenna effect model
- Rain climate region map revision
- Revised propagation handbooks for design of satellite communications systems
- Contributions to regulatory organizations

ACTS PROPAGATION CAMPAIGN MILESTONES

| MILESTONE | CALENDER YEAR |
|---|---------------|
| • First planning workshop held in Santa Monica. Ca | 1987 |
| Announcement of Opportunity released | 1989 |
| • Virginia Polytechnic Institute commissioned to develop the ACTS | |
| Propagation Terminal | 1989 |
| Terminals delivered and ACTS launched | 1993 |
| • Two years (14 station-years) of ACTS propagation data distributed on | |
| CD-ROM | 1996 |
| Work started to use ACTS propagation data to revise propagation mod | els |
| and handbooks | 1996 |
| • Three years (20 station-years) of ACTS propagation data distributed on | l . |
| CD-ROM | 1997 |
| Revised propagation models and handbooks to be distributed | 1998 |
| • Four years (27 station-years) of ACTS propagation data to be distribut | ed |
| on CD-ROM | 1998 |
| Contributions to regulatory organizations to be made | 1998-1999 |
| • Five years (34 station-years) of ACTS propagation data to be distribute | d |
| on CD-ROM | 1999 |
| ACTS transitions into inclined orbit | 1999 |

NEW FOCUS FOR NASA PROPAGATION STUDIES

- Source of Funding for NASA Propagation Studies: NASA's Cross Cutting Technology UPN 632-50
 - . Entire 632 program managed through a GSFC Formulator (Gary Martin) and a JPL Implementor (Steve Prusha), with high level HQ oversight by Code SM
 - . NASA Enterprises are the main customers for NASA's Cross Cutting Technology
 - . 632 program segregated into major "Thrust Areas"
 - . Communications is part of 'High Rate Knowledge Delivery'' Thrust Area with manager at LeRC (TBD)
 - . JPL Propagation Studies is part of Communications
- JPL Propagation Studies will focus on priorities of 'High Rate Knowledge Delivery" as they are defined.

SESSION 2. EXPERIMENTS STATUS REPORTS

Chair: L. Ippolito

(Stanford Telecom)